

Oregon Wine Research Institute Seminar Series

Spring Term Tuesdays at 12:00 p.m

Join us with Zoom!

Virtual Research Webinars are free and open to the public! *This series focuses on several research projects in faculty labs at Oregon State University's Oregon Wine Research Institute and partners at the USDA-ARS.*

May 11// [registration link](#)

Quynh Phan, PhD candidate, Oregon State University

Untargeted lipidomic approach in studying Pinot noir wine lipids and predicting wine origin

Samuel Hoffman, Graduate Research Assistant and MS candidate, Oregon State University

Sensory impacts due to Grapevine Red Blotch Virus mitigation practices

May 18// [registration link](#)

Dr. Satyanarayana Gouthu, Research Associate, Oregon State University

Developing Transgene-free gene editing tools in grapevine

Christian Mandelli, Graduate Research Assistant, Oregon State University

Development of a GMO-free RNA interference approach to mitigate the negative effects of Red Blotch disease on grapevine

Britt Eubanks, Graduate Research Assistant, Oregon State University

Developing a spray-induced gene silencing (SIGS) method for the control of Grape Powdery Mildew (*Erysiphe necator*)

May 25 // [registration link](#)

Dr. Patty Skinkis, Professor and Viticulture Extension Specialist

Exploring vineyard soil moisture and rootstock adaptation in the face of climate change

June 1 // [registration link](#)

Sarah Lowder, Graduate Research Assistant, Oregon State University

Fits like a glove: Monitoring powdery mildew and what that can tell us about QoI fungicide resistance

Dr. Nathalie Aoun, Postdoctoral Researcher, University of California-Davis

Monitoring for SDHI resistance in grape powdery mildew

Alex Wong, Graduate Research Assistant, Oregon State University

Shining a light on managing botrytis rot and powdery mildew

June 8 // [registration link](#)

Dr. James Osborne, Associate Professor and Enology Extension Specialist, Oregon State University

Harnessing microbial interactions during winemaking to reduce spoilage risks



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Oregon Wine Research Institute Questions? Contact
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